PATENT COOPERATION TREATY **PCT**

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(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference FP19926	FOR FURTHER ACTION	See Form PCT/IPEA/416		
International application No. PCT/AU2004/000822	International filing date (day/month/year) 23 June 2004	(any monthly year)		
International Patent Classification (IPC)	or national classification and IDO	26 June 2003		
Int. Cl. 7 C01B 3/24, C10L 3/00, F	DOM 21/00			
Applicant				
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1. This report is the international prelimi	nary examination report, established by this In titted to the applicant according to Article 36			
Authority under Article 35 and transm	nary examination report, established by this In uitted to the applicant according to Article 36.	ternational Preliminary Examining		
2. This REPORT consists of a total of 3	sheets, including this governation	-		
3. This report is also accompanied by AN	NEXES, comprising.	•		
a. (sent to the applicant and to the	he International Bureau) a total of § sheets, as			
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the disclosure in the inter	arlier sheets, but which this Authority consider national application as filed, as indicated in ite	s contain an amendment that goes beyond		
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This report contains indications relating	g to the following items:	ons).		
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Box No. II Priority		•		
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X Box No. V Reasoned statement under Article 35(2) with regard to record to				
X Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; Box No. VI Certain documents eited				
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Box No. VIII Certain observation	ons on the international application			
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April 2005	Date of completion of t	he report		
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PO BOX 200 WODEN ACTIONS				
mail address: pct@ipaustralia.gov.au ASOKA DIAS-AREVCUNIA WARD				
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

	No. I Basis of the report	PCT/AU2004/000822		
1.	With regard to the language, this report is based on the interest			
1. With regard to the language, this report is based on the international application in the language in which it was filed, unless				
This report is based on translations from the original language into the following language which is the language of a translation furnished for the purposes of:				
	international search (under Rules 12.3 and 23.1 (b))			
	publication of the international application (under Rule 12.4)			
2. V	international preliminary examination (under Rules 55.2 and/or 55.3)			
fi.	urnished to the receiving Office in response to an invitation under Article 14 are illed" and are not annexed to this reports:			
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	pages as originally filed/furnished			
	pages* as amended (together with any statement) under	r Article 10		
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a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing. 3. The amendments have resulted to the second sequence and the second sequence are sequenced.				
3. The amendments have resulted in the cancellation of:				
the description, pages				
	the claims, Nos.			
the drawings, sheets/figs				
the sequence listing (specify):				
	any table(s) related to the sequence listing (specify):			
	This report has been established as if (some of) the amendments annexed to thi made, since they have been considered to go beyond the disclosure as filed, as 70.2(c)).	is report and listed below had not been indicated in the Supplemental Box (Pule		
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the claims, Nos.				
the drawings, sheets/figs				
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	any table(s) related to the sequence listing (specify):			
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/AU2004/000822

Dow No. W.		FC1/AU2004/000822
Box No. V	Reasoned statement under Article 35(2) with regard to novelty s and explanations supporting such statement	
citation	s and explanations supporting such statement	y, inventive step or industrial applicability
	s and explanations supporting such statement	applicability;

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1.	Statement		
	Novelty (N)	Claims 1-36	YES
	Inventive step (IS)	Claims	NO
	sauve step (15)	Claims 1-36 Claims	YES
	Industrial applicability (IA)	Claims 1-36	NO
		Claims	YES NO
2.	Citations and explanations (Rule 70.7)		

NOVELTY(N)

Claims 1-36

WO 1992/07922

EP 1267432

EP 1354852

Derwent Abstract No. 95-282057/37

None of the above citations disclose a hydrogen gas generator in the form of a reformer to produce a reformate gas containing hydrogen and at least one other material that is produced along with the hydrogen at the same time in the generator including the steps of using the hydrogen generator to produce the hydrogen containing gas blend or mixture, reducing the temperature of the gas blend by passing the gas blend through a heat exchanger to cool the hydrogen gas blend or reformate gas produced by the hydrogen generator prior to introducing the gas blend into the compression engine.

INVENTIVE STEP(IS):.

Claims 1-33: As above

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

- 1. A method of using a hydrogen containing gas as a fuel, a component of a fuel, a fuel additive or an additive for mixing with a fuel for hydrogen assisted 5 combustion in a compression engine characterised in that the hydrogen containing gas is a gas blend or mixture produced by a hydrogen generator and comprises hydrogen and at least one other material produced in the hydrogen generation process at the same time as the hydrogen is 10 generated including the steps of using the hydrogen generator to produce the hydrogen containing gas blend or mixture, reducing the temperature of the gas blend by passing the gas blend through a heat exchanger, introducing the gas blend or mixture to a compression 15 engine as one component of the fuel and combusting the fuel in the engine, wherein the relative amounts of the hydrogen and of the at least one other material of the gas blend or mixture are selected in accordance with the . 20 nature of the at least one other material and the requirements of hydrogen assisted combustion of the
- A fuel system for a compression engine characterised in that the system comprises a hydrogen 25 containing gas generator for generating a hydrogen gas blend or mixture containing hydrogen and at least one other material at a first temperature, a heat exchanger for reducing the temperature of the hydrogen gas blend or mixture from the first temperature to a second temperature 30 by passing the gas blend or mixture through the heat exchanger prior to introducing the gas blend to the engine wherein the gas blend forms the fuel or one component of the fuel for the engine and wherein the relative amounts of the hydrogen and of the at least one other material of 35 the gas blend or mixture are selected in accordance with the nature of the at least one other material and the

requirements of hydrogen assisted combustion within the engine.

- A method of operating a hydrogen generation apparatus to produce a hydrogen containing gas, blend or 5 mixture, suitable for use as a fuel, a fuel component or a fuel additive characterised in that the hydrogen containing gas blend or mixture contains hydrogen and at least one other component that is produced in the process at the same time as the hydrogen is produced by a hydrogen 10 generator wherein the operating parameters of the hydrogen generating apparatus are adjusted to provide a preselected or predetermined composition of the gas blend or mixture suitable for use in hydrogen assisted combustion of a 15 compression engine in which the respective amounts of the hydrogen or other component or components are selected in accordance with the nature of the other component or components and with the requirements of an engine to which the gas blend or mixture is introduced in order to 20 facilitate hydrogen assisted combustion of the engine thereby increasing the efficiency and/or performance of the engine.
- 4. A fuel capable of being used for hydrogen
 assisted combustion of an engine characterised in that one
 component of the fuel is a hydrogen containing gas
 comprising hydrogen and at least one other material that
 is produced by a hydrogen generator along with the
 hydrogen during the hydrogen generation process, wherein
 the relative amounts of the hydrogen and the other
 material or materials are selected in accordance with the
 nature of the other material or materials and the
 requirements of the engine for hydrogen assisted
 combustion.
 - 5. A hydrogen containing gas blend or mix suitable for use as a fuel or fuel additive or one component of a

fuel characterised in that the gas blend or mix contains hydrogen and at least one other component in addition to hydrogen in which the other component is produced substantially simultaneously with the hydrogen by a hydrogen generator in which the relative amounts of the hydrogen and the other component is selected in accordance with the nature of the other component and the requirements of the engine for hydrogen assisted combustion within an engine to which the gas blend or mix is introduced.

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- 6. A method of producing at least one component of a fuel for hydrogen assisted combustion of a compression engine in which the fuel includes a hydrogen containing gas characterised in that the hydrogen gas is a gas blend 15 or mixture produced by a hydrogen generator and comprises hydrogen and at least one other material that is produced along with the hydrogen in the hydrogen generation at the same time the hydrogen is generated including the steps of producing the hydrogen containing gas blend or mixture, 20 cooling the gas blend or mixture by passing the gas blend or mixture through a heat exchanger, introducing the cooled gas blend or mixture into the compression engine as at least one component of the fuel wherein the relative amounts of hydrogen and the at least one other material of 25 the gas blend or mixture are selected in accordance with the nature of the at least one other material and the requirements for hydrogen assisted combustion.
- 7. A gas blend or method according to any preceding claim in which the gas blend or mixture is produced by a hydrogen generator characterised in that the non hydrogen components of the gas produced by the hydrogen generator do not all require full removal prior to combustion of the gas in a compression engine using hydrogen assisted combustion but that the gas blend or mixture containing the other component or components can be used as a fuel or

fuel additive.

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- A method or apparatus according to any preceding claim characterised in that the hydrogen generator is an electrolysis apparatus, a fuel cell, a fuel processor, a reformer, a cold fusion apparatus or other apparatus for producing hydrogen along with one or more other materials.
- 9. A method or apparatus according to claim 8

 10 characterised in that the fuel cell is a proton exchange fuel cell, a solid oxide fuel cell, an alkaline fuel cell, a direct methanol fuel cell, a molten carbonate fuel cell, a phosphoric acid fuel cell or a regenerative fuel cell.
- 10. A method or apparatus according to claim 9 or 10 in which the hydrogen generator is a reformer in which steam is used to heat a fuel as it passes over a catalyst provided in the hydrogen generator to produce the hydrogen together with the at least one other material to form the gas blend or mixture in the form of a reformate gas.
 - 11. A method or apparatus according to claim 10 characterised in that the fuel and steam are cracked by passage through the hydrogen generator to form the reformate gas or hydrogen containing gas blend or mixture.
- 12. A method or apparatus according to claim 10 or 11 characterised in that the reformer reforms a hydrocarbon fuel including petrol, diesel, gasoline or the 30 like to the reformate gas or hydrogen containing gas blend or mixture with the aid of steam.
- 13. A method or apparatus according to any preceding claim characterised in that the at least one other

 material is at least one or more of oxygen, nitrogen, water, ethanol, carbon dioxide, carbon monoxide, hydrocarbons, methanol, methane or combinations thereof.

14. A method or apparatus according to claim 13 characterised in that the hydrocarbon material produced in the hydrogen generator is a paraffin or paraffin-like hydrocarbon containing saturated bonds.

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- 15. A method or apparatus according to claim 13 or 14 characterised in that the hydrocarbon is a C_1 - C_{20} hydrocarbon, preferably a C_2 - C_{12} hydrocarbon, more preferably a C_4 - C_{10} hydrocarbon and more preferably a C_8 hydrocarbon, including mixtures of such hydrocarbons and combinations of at least one or more such hydrocarbons.
- 16. A method or apparatus according to any one of claims 13 to 15 characterised in that the methanol, methane or similar materials produced in combination with the hydrogen gas are produced from a fuel material such as diesel, petrol, canola oil or the like.
- 20 17. A method or apparatus according to any preceding claim characterised in that the hydrogen gas blend or mixture produced by the hydrogen generator contains from about 0-50% by volume of hydrogen, preferably 30-40% by volume hydrogen and preferably 35-48% by volume hydrogen.
- 18. A method or apparatus according to any preceding claim characterised in that the gas blend or mixture includes from about 0-25% by volume of carbon monoxide, preferably 3-5% by volume carbon monoxide, more preferably 4-5% by volume carbon monoxide.
 - 19. A method or apparatus according to any preceding claim characterised in that the gas blend or mixture includes up to about 5% by volume, typically 1-4% by volume, preferably 2-3% by volume of hydrocarbon.
 - 20. A method or apparatus according to any preceding

claim characterised in that the amount of carbon dioxide contained in the gas mix or blend is up to about 25% by volume, preferably 5-15% by volume and more preferably 3-10% by volume.

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- 21. A method or apparatus according to any preceding claim characterised in that the gas blend or mixture contains the balance of nitrogen.
- 10 A method or apparatus according to any preceding 22. claim characterised in that the ratio of individual components in the gas blend or mixture is controlled to be a preselected amount is accordance with the requirement of hydrogen assisted combustion for the particular component. 15

- 23. A method or apparatus according to any preceding claim characterised in that operation of the hydrogen generator is adjusted to produce a desired ratio of hydrogen to the at least one other component in the gas mixture or blend formed by the hydrogen generator.
- 24. A method or apparatus according to any preceding claim characterised in that operation of the hydrogen generator is adjusted by altering parameters including one or more of the following, the composition of the materials 25 introduced to the hydrogen generator, the velocities of gases of the various components, the temperature of operation of the hydrogen generator, the pressure of operation of the hydrogen generator, the velocity of gas being passed through the generator, the catalyst being 30 used in the generator, the amount of exposure of the reactor to the catalyst, the type of hydrogen generator used, the nature and composition of the other component produced simultaneously with the hydrogen, the amount of cooling of the gas blend before it is introduced into the 35 engine.

25. A method or apparatus according to any preceding claim characterised in that the hydrogen generator in the form of a reformer is operated at a temperature of from 100°C-1000°C, preferably from 200°C-900°C, more preferably from 220°C-800°C.

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- 26. A method or apparatus according to any preceding claim characterised in that the hydrogen generator is operated at a pressure of from about 1-5 bar, preferably from about 1-3 bar and more preferably from about 2 bar.
- 27. A method or apparatus according to any preceding claim characterised in that the catalyst used in the hydrogen generator is nickel, platinum or materials containing nickel or platinum or combinations thereof.
 - 28. A method or apparatus according to any preceding claim characterised in that the gas mixture or blend is added directly to the engine or indirectly to the engine after cooling.
 - 29. A method or apparatus according to any preceding claim characterised in that the gas mixture or blend is added to a mixing chamber prior to being introduced into the engine.
 - 30. A method or apparatus according to any preceding claim characterised in that the compression engine is a diesel engine.
 - 31. A method or apparatus according to any preceding claim characterised in that the system includes one or more heat exchangers to cool the gas blend or mixture or to cool the gas being recycled to the hydrogen generator.
 - 32. A method or apparatus according to any preceding claim characterised in that the gas blend or mixture is

added separately to the engine or mixer or in combination with one or more other components of the fuel for the engine, preferably the reformate gas, fuel and any other components required for combustion are introduced to the engine in a single feed line.

An apparatus or method in accordance with any preceding claim in which the fuel for the compression engine is introduced to the engine separately from the hydrogen containing gas blend or mixture required for hydrogen assisted combustion.

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- 34. An apparatus or method in accordance with any preceding claim characterised in that the fuel is diesel fuel, petrol, gasoline or kerosene.
- 35. An apparatus or method in accordance with any preceding claim characterised in that the source of hydrogen and/or the other component produced by the hydrogen generator is a hydrocarbon fuel including diesel, petrol, gasoline or the like.
- 36. A method or apparatus substantially as hereinbefore described with reference to the accompanying drawings.